

Abstract of the Disclosure

The invention relates to a method in a digital mobile station (MS), which mobile station (MS) for a wireless transmission connection comprises at least one or more digital signal processors (DSP) or corresponding processing means for generating a digital transmission signal flow (DTR). According to the invention, said one or more digital signal processors (DSP) or corresponding processing means are controlled to generate, instead of a digital transmission signal flow (DTR), one or more digital video signal flows (DV, DCV) from image material stored in or transmitted into the memory (MEM) of the mobile station (MS), which one or more digital video signal flows are further led to a digital or analog video output (Vout) of the mobile station (MS). The video output (Vout) can be generated, for example, as an analog composite video signal or a digital video signal according to the IEEE 1394 standard. The invention also relates to a digital mobile station (MS) implementing the method, application software for a mobile station, as well as a system for displaying visual information.